



**Integrated Control Systems
International™**

**BARCODE MACHINE READABLE
ELECTRONIC EXIT VERIFIER
SysParc® Model SXV-2010**



Model SXV-2010 Exit Verifier

FEATURES:

- *Safe, 24VDC low voltage operation*
- *Internal Batteries allow for operation during power interruptions*
- *Rugged rust-resistant zinc plated steel construction.*
- *Built-In thermostatically controlled heaters.*
- *Large back-lit LCD displays Date & Time, and optional programmable message.*
- *Optional built-in intercom*
- *On-Line or Off-Line Operation capable*
- *Accepts 4 or 7 mil thick tickets, 5" by 2.375"*

icsi

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I. Purpose:

The Model SXV-2010 Exit Verifier is a revenue control device that provides a "vend" signal when a ticket is read and accepted for exit. This "vend" signal causes a lift-arm barrier gate to activate, and allow egress from the facility.

II. Features & Functions:

- A. The Model SXV-2010 Exit Verifier is designed to accept and interpret an exit ticket obtained from a Central Cashier Fee Computer to permit a parking patron to exit the parking facility.
- B. The SXV-2010 Exit Verifier is activated by the insertion of a system barcode ticket.
- C. The SXV-2010 Exit Verifier accepts one ticket from each exiting parking patron at the automated exit lane.
- D. Each exit ticket may be fully preprinted with general facility location and serial number.

III. Physical Description:

- A. The Model SXV-2010 Exit Verifier's overall dimensions are 15" wide, by 20" deep, by 45" in height. It weighs 95 pounds without ticket roll.
- B. The electrical power requirements for the Ticket Dispenser are 115VAC at 60Hz, or 220VAC at 50Hz. An internal UL approved step-down transformer converts this current into the 24VDC required to power all of the electrical circuitry within the device.
- C. Each Exit Verifier is equipped with an internal back-up battery to provide continued service even in the event of a general power outage.
- D. The Model SXV-2010 Exit Verifier contains a micro-processor controlled mechanism which includes a date/time clock calendar. This microprocessor may be programmed with its operating parameters remotely via available RS-232 communications connection.
- E. The Model SXV-2010 Exit Verifier is constructed of heavy duty rolled steel, which is zinc plated for rust inhibition, and then powder coated with sealing rust resistant paint. The standard color is white, but the device may be ordered with special paint colors.

